

MÉDIATEL

A Division of Bell Canada
Une Division Bell Canada

SEND TO
ENVOYÉ À

DEAN VERMEIRE

ADDRESS
ADRESSE

TOUCH FAX

TELEPHONE NUMBER
TÉLÉPHONE

(913) 599-6679

FACSIMILE NUMBER
NUMÉRO DE RAPICOM

(913) 599 5588

PAGES TO FOLLOW
PAGES À SUIVRE

~~25~~ 4

NAME OF SENDER
NOM DE L'ENVOYEUR

ROBERT KRISCIUNAS

ADDRESS
ADRESSE

160 Elgin Street - Floor 12, Ottawa, Ontario, K1G 3J4

TELEPHONE NUMBER
TÉLÉPHONE

613 785-0664

FACSIMILIE NUMBER
NUMÉRO DE RAPICOM

(613) 781-1453

REMARKS
REMARQUES

DEAN

WE'LL DISCUSS TOMMOROW

EXHIBIT

24

6-16-98
eh

ROB.

DATE: _____

TIME/HEURE: _____

Logon Script For Envoy100 Access

Display Screen 2a-2.1;

{See specifications for screens}

```
OpenFile C:\DPACADRS.ENV;
ReadFile Into DataPac_Address[i];
Number_Of_Addresses = i;
```

{Load the Datapac addresses into an array with the most likely addresses at the top - this file created at initial setup}

```
Readln Account_ID from ID field;
Fill password field with X's;
Disable keyboard echo during input to password field;
Readln Password from password field;
Display message "Attempting Logon To Envoy100";
Set Modem To 8N1 2400 Baud;
Attempts = 0;
While Attempts < Maximum_Attempts Do
    Incr(Attempts);
    Begin Dialling DataPac_Access_Number;
```

{DataPac_Access_Number will vary from site to site. This may be hard coded in at time of installation or retrieved from a file}

```
    Wait For TextString Response;
    If Response = "CONNECT 2400" Then
        Call Connected
    Else
        If Attempts = Maximum_Attempts Then
            Cancel Session;
            Display Message "System Currently Unavailable";
            Pause 10 seconds;
        EndIf;
    EndIf;
EndWhile
Hangup Modem;
Clear Buffers
Exit To Screen 2a;
```

CONNECTED;

```
Send Text String "..<cr>";
Wait For TextString Containing "DATAPAC";
Attempt = False;
Counter = 1;
While Not(Attempt) Do
  Enter DataPac_Address[Counter];
  Wait For TextString Containing "USER NAME";
  Send TextString Account_ID;
  Wait For TextString Containing "PASSWORD";
  Send TextString Password;
  Wait For TextString Response;
  If Response = "WELCOME TO ENVOY100"
    Attempt = True
  Else
    Incr(Counter);
    If Counter > Number_Of_Addresses Then
      Attempt = True
    Else
      Send TextString "AP";
      Send TextString "CLR <cr>";
```

{this places the session into DATAPAC command mode, with the CLR command returning the session back to point where the Datapac address is to be entered}

```
EndIf;
EndIf;
EndWhile;
If Counter <= Number_Of_Addresses then
  Load VT100 Emulation;
  Open Envoy Access Window;
```

(User operates in interactive session under VT100 emulation)

```
Wait for TextString "DATAPAC: call cleared - remote
                      request";
Else
  Display Message "UNABLE TO LOGON WITH ID AND PASSWORD
                  GIVEN";
EndIf;
Return;
```

Logon Script For INET2000 Access

***** Denotes difference in script from Envoy access

Display Screen 2a-2.1;

(See specifications for screens)

```
OpenFile C:\DPACADRS.INT; *****
ReadFile Into DataPac_Address[i];
Number_Of_Addresses = i;
```

(Load the Datapac addresses into an array with the most likely addresses at the top - this file created at initial setup)

```
Readln Account_ID from ID field;
Fill password field with X's;
Disable keyboard echo during input to password field;
Readln Password from password field;
Display message "Attempting Logon To Envoy100";
Set Modem To 8N1 2400 Baud;
Attempts = 0;
While Attempts < Maximum_Attempts Do
    Incr(Attempts);
    Begin Dialling DataPac_Access_Number;
```

(DataPac_Access_Number will vary from site to site. This may be hard coded in at time of installation or retrieved from a file)

```
Wait For TextString Response;
If Response = "CONNECT 2400" Then
    Call Connected
Else
    If Attempts = Maximum_Attempts Then
        Cancel Session;
        Display Message "System Currently Unavailable";
        Pause 10 seconds;
    EndIf;
EndIf;
EndWhile
Hangup Modem;
Clear Buffers
```

Exit To Screen 2a;

CONNECTED:

```
Send Text String "..<cr>";
Wait For TextString Containing "DATAPAC";
Attempt = False;
Counter = 1;
While Not(Attempt) Do
    Enter DataPac_Address[Counter];
    Wait For TextString Containing "USER NAME";
    Send TextString Account_ID;
    Wait For TextString Containing "PASSWORD";
    Send TextString Password;
    Wait For TextString Response;
    If Response = "WELCOME TO iNET2000" *****
        Attempt = True
    Else
        Incr(Counter);
        If Counter > Number_Of_Addresses Then
            Attempt = True
        Else
            Send TextString "^P";
            Send TextString "CLR <cr>";
```

(this places the session into DATAPAC command mode, with the CLR command returning the session back to point where the Datapac address is to be entered)

```
EndIf;
Endif;
EndWhile;
If Counter <= Number_Of_Addresses then
    Load VT100 Emulation;
    Open Envoy Access Window;
```

(User operates in interactive session under VT100 emulation)

```
Wait for TextString "DATAPAC: call cleared - remote
                        request";
Else
    Display Message "UNABLE TO LOGON WITH ID AND PASSWORD
                    GIVEN";
EndIf;
Return;
```